

Approved For Release 2001/07/26 : CIA-RDP69B00041R002300070002-5

CLASSIFIED MESSAGE

ROUTING

DATE

TOP SECRET

1	9
2	10
3	11
4	12
5	13
6	14
7	15
8	16

TO :

FROM :

ACTION:

INFO :

IMMEDIATE

IN 94063

OPS 1-10 BF

TO TOP SECRET 140521Z CITE WECEN 3327

CITE

IMMEDIATE INFO IMMEDIATE

25X1A 25X1A

(CORRECTED)

25X1A

A. BX6715

B. 15/0325Z TO 0615Z AUG 67.

C. CAT TWO IN CU WITHIN AND CAT THREE IN THIN CI WITHIN

21007 21309 21607 21806 221.5/04.7 222.5/05.5 220.5/09 220.5/11

22317 22020 21718 21314 21011. CAT FOUR WITHIN ABOVE 21809 21909

21911 21810 21809. RMDR CAT FOUR AND FIVE.

D. A/R FORECASTS:

6/8 CI 250/350 LYRD. FEW CB (1/8) TOPS 400, 15MI XCPT

25X1A

1 IN CI, 070/15M28. MDI/SVR TURBC VCNTY CB, 390/650.

6/8 CI 250/350 LYRD. SCTD (2/8) CB TOPS TO 400.

25X1A

10MI XCPT 1MI IN CI. 080/15M29, MDI/SVR TURBC VCNTY CB. 390/650.

E. LO TO INTERMEDIATE LVL E-W TROF OVR N. VIET NAM XPCTD

TO MOVE BACK TO N. BORDER WITH WSW FLOW RETURNING WITH TSIMS AGAIN

SCTD TO W. OF MINS AND MAINLY THIN CIRRUS OVER N. VIET NAM.

TOP SECRET
TOR 140539Z AUG 67

TOP SECRET

GROUP 1
EXCLUDED FROM AUTO-
MATIC DOWNGRADING
AND DECLASSIFICATION

Approved For Release 2001/07/26 : CIA-RDP69B00041R002300070002-5

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

Approved For Release 2001/07/26 : CIA-RDP69B00041R002300070002-5

ROUTING

DATE

TOP SECRET

2	10
3	11
4	12
5	13
6	14
7	15
8	16

TO :

FROM :

ACTION:

INFO :

IMMEDIATE

IN 94086

OPS 1-10 *BT*

TO INFO
TOP SECRET 140737Z CITE WECEN 3331

CITE

IMMEDIATE [REDACTED] INFO IMMEDIATE [REDACTED]

25X1A

25X1A

25X1A

AMEND

A. BX6715

B. 15/0325Z TO 0615Z AUG 67.

C. CAT TWO PATCHY THREE IN CU WITHIN AND CAT THREE
PATCHY FOUR IN THIN CIRRUS WITHIN 21007 21309 21607 21806
221.5/04.7 222.5/05.5 220.5/09 220.5/11 22317 22020 21718
21314 21011.

D. NO SIG CHANGE.

E. UPPER FLOW WEAKENING SOMEWHAT BUT XPCTD TO BE WESTERLY
WITH MAIN CB ACTIVITY TO WEST AND NE.

TOP SECRET TOR 140750Z AUG 67

TOP SECRET

GROUP 1
EXCLUDED FROM AUTO-
MATIC DOWNGRADING
AND DECLASSIFICATION

Approved For Release 2001/07/26 : CIA-RDP69B00041R002300070002-5

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

Approved For Release 2001/07/26 : CIA-RDP69B00041R002300070002-5

TOP SECRET 141558Z CITE [REDACTED] 7252

IMMEDIATE [REDACTED] WECEN

EXCART/BLACKSHIELD/WX/OPS

25X1A

25X1A

25X1A

A. BX6715

B. ALL FORECASTS VALID 15/0210Z TO 15/0800Z

RODN, ROAH: 15 SCTD 15 150/15G22KTS; NIL

RPMK: 7 SCTD 12 SCTD 80 OVC 5R-- 180/10KTS; NIL

VTBI: 30 SCTD 100 BRKN 300 BRKN 10

220/10 KTS; NIL

VTBU: 25 SCTD 120 BRKN 300 BRKN 10 240/10KTS; NIL

RCGM: 15 SCTD 30 BRKN 100 OVC 6H 050/05; NIL

[REDACTED] 4/8 CI 250/350 LYRD FEW CB'S

25X1A

TOPS 400 7MI XCPT 1 MI IN CLD

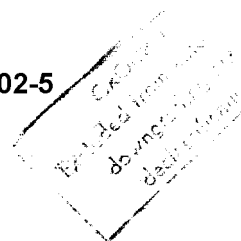
120/20M32 SVR TURBC VCNTY CB'S

380/630

TOP SECRET

BT

Approved For Release 2001/07/26 : CIA-RDP69B00041R002300070002-5



14 AUG 67 16 17 D

T O P S E C R E T 141536Z CITE WECEN 3347

IMMEDIATE [REDACTED]

25X1A

94176

25X1A

14 AUG 67 15 54

A. BX6715

B. 15/0325Z TO 0615Z AUG 67

C. CAT II PATCHY CAT III IN CU AC, CI WITHIN 21210 21508 21806
220/06.5 22108 220.5/10 219.5/09 219.5/10 22112 22215 22016 21816
21513 21210 RMRR AREA CAT IW AND V.

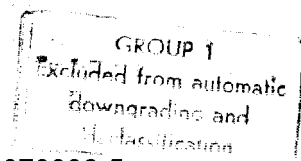
D. RODN TO 22N CAT IV CAT V TO 116E CAT II PATCHY CAT III 15N 109E
(SEE PARA C) CAT V NORTH OF 18N LAOS NORTH VIETNAM CAT IV SOUTH OF 18N
LASO CAMBODIA SOUTH VIETNAM RETURN RTE EAST OF PARA C SAME AS
OUTBOUND.

E. NO SIG CHANGE IN AR FROM 233

F. CONVERGENCEES ZONE AT 850 AND 500MB 24N 109E SHOWING LITTLE
MOVEMENT. THE DRIER LOW LEVEL AIR THAT WAS FORECASTED FROM THE WESTERLY
FLOW HAS PICKED UP MOISTURE DUE TO THE INCREASE IN THUNDER STORMS OVER
THE BASIN AREA. TSTMS EXPECTED TO OCCUR AGAIN ON 15TH CAUSING LOW AND
MIDDLE CLOUDINESS TO REMAIN OVER AREA OF INTEREST.

T O P S E C R E T

BT



94063

T O P S E C R E T 140521Z CITE WECEN 3327

IMMEDIATE [REDACTED] INFO IMMEDIATE [REDACTED]

[REDACTED] (CORRECTED)

A. BX6715

B. 15/0325Z TO 0615Z AUG 67.

C. CAT TWO IN CU WITHIN AND CAT THREE IN THIN CI WITHIN

21007 21309 21607 21806 221.5/04.7 222.5/05.5 220.5/09 220.5/11
22317 22020 21718 21314 21011. CAT FOUR WITHIN ABOVE 21809 21909
21911 21810 21809. RMDR CAT FOUR AND FIVE.

D. A/R FORECASTS:

[REDACTED] 6/8 CI 250/350 LYRD. FEW CB (1/8) TOPS 400, 15MI XCPT

1 IN CI, 070/15M28. MDT/SVR TURBC VCNTY CB, 390/650.

[REDACTED] 6/8 CI 250/350 LYRD. SCTD (2/8) CB TOPS TO 400.

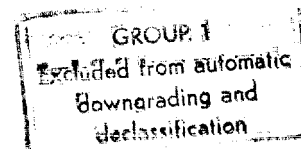
10MI XCPT 1MI IN CI. 080/15M29, MDT/SVR TURBC VCNTY
CB. 390/650.

E. LO TO INTERMEDIATE LVL E-W TROF OVR N. VIET NAM XPCTD

TO MOVE BACK TO N. BORDER WITH WSW FLOW RETURNING WITH TSTMS AGAIN
SCTD TO W. OF MTNS AND MAINLY THIN CIRrus OVER N. VIET NAM.

T O P S E C R E T

BT



NNNN

94134

T O P S E C R E T 141055Z CITE WECEN 3336

IMMEDIATE [REDACTED] INFO IMMEDIATE [REDACTED]
[REDACTED]

25X1A

25X1A

25X1A

A. BX6715

25X1A

B. [REDACTED] 6/8 CI 250:350 LYRD FEW CB(1/8)TOPS 400, 15MI
XCPT 1MI IN CI, 070/20M31, MDT/SVR TURBC VCNTY CB, 390/630.[REDACTED] 6/8 CI 250/350 LYRD SCTD (2/8) CB TOPS TO
400, 10MI XCPT 1MI IN CI, 070/10M29, MDT/SVR TURBC VCNTY CB,
390/650.

C. CLIMB: 100/15

RTE	ALT	WIND	TEMP
KADENA TO [REDACTED]	30M	070/20	M31
[REDACTED] TO KADENA	43M	060/40	M61

25X1A

25X1A

KADENA TO 123E	30M	070/20	M31
TO 120E	30M	090/20	M30
TO 116E	30M	100/20	M29
TO 113E	30M	070/10	M29
TO 110E	30M	060/10	M30
TO [REDACTED]	30M	070/10	M29
[REDACTED] TO 110E	43M	090/25	M61
TO 113E	43M	080/30	M60
TO 116E	43M	080/40	M61
TO KADENA	43M	060/45	M61

25X1A

25X1A

25X1A

D. SIG ENRTE WX: ISOLATED CB TOPS TO 40M VCNTY [REDACTED]

TROPICAL DEPRESSION LCTD 17N 123E AT 140000Z WITH LARGE CLD MASS
WITH TOPS 35M TO 40M. FEW CB TOPS TO 40M OVR THAILAND APPROACH
TO [REDACTED] MDT TO SVR TURBC VCNTY OF CB.

25X1A

T O P S E C R E T

BT

94086

TOP SECRET 140737Z CITE WECEN 3331

IMMEDIATE [REDACTED] INFO IMMEDIATE [REDACTED]
[REDACTED]

25X1A

25X1A

25X1A

A. BX6715

B. 15/0325Z TO 0615Z AUG 67.

C. CAT TWO PATCHY THREE IN CU WITHIN AND CAT THREE

PATCHY FOUR IN THIN CIRRUS WITHIN 21007 21309 21607 21806

221.5/04.7 222.5/05.5 220.5/09 220.5/11 22317 22020 21718

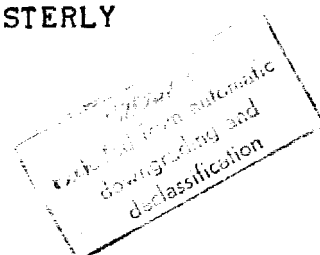
21314 21011.

D. NO SIG CHANGE.

E. UPPER FLOW WEAKENING SOMEWHAT BUT XPCTD TO BE WESTERLY
WITH MAIN CB ACTIVITY TO WEST AND NE.

TOP SECRET

BT



Approved For Release 2001/07/26 : CIA-RDP69B00041R002300070002-5

TOP SECRET 140747Z CITE WECEN 3332

IMMEDIATE [REDACTED] INFO IMMEDIATE [REDACTED]
[REDACTED]

A. BX6715

B. CLARK VLD 15/0210Z TO 0711Z: 07 SCTD 25 BRKN 100 OVC
2 1/8 RW- 140/10K RMNDR TRMNLS NO SIG CHANGE.

TOP SECRET

BT

Approved For Release 2001/07/26 : CIA-RDP69B00041R002300070002-5

14 AUG 67 07 54Z

Excluded from automatic
downgrading and
declassification

25X1D

Approved For Release 2001/07/26 : CIA-RDP69B00041R002300070002-5

Next 4 Page(s) In Document Exempt

Approved For Release 2001/07/26 : CIA-RDP69B00041R002300070002-5

TOP SECRET 140406Z CITE WECEN 3325

IMMEDIATE [REDACTED] INFO IMMEDIATE [REDACTED]
[REDACTED]

SECRET

94060

25X1A

25X1A

25X1A

14 AUG 67 04 21

- A. BX6714 ✓
- B. 15/0340Z TO 0630Z AUG 67. ✓
- C. NO SIG CHANGE FROM PREVIOUS 233.)
- D. NO SIG CHANGE FROM PREVIOUS 233.)

7 EM. COLD FRONT MOVING SOUTHWARD INTO CENTRAL CHINA HAS
SHIFTED LOW LEVEL E-W TROF SOUTH CHINA SOUTHWARD BUT THIS
TROF IS EXPECTED TO RECEDE NORTH AGAIN BY THE 15TH TAKING TEMPO
TSTM CONDITION WITH IT. WSW FLOW OVER N VIETNAM TO BE RE-
ESTABLISHED WITH RETURN TO TSTMS WEST OF MINS AND MAINLY THIN
CIRRUS OVER MOST OF N. VIETNAM.

TOP SECRET

BT

[REDACTED]

0500Z REPEAT INFO
BASED ON NEW 232
HE STATED 232 AMEND
HAD NOT ARRIVED AT
[REDACTED] time

ASKED + U
GROUP 1
Excluded from automatic
Downgrading and
Declassification

25X1A

94055

IMMEDIATE

T O P S E C R E T 140352Z CITE WECEN 3324

IMMEDIATE [REDACTED] INFO IMMEDIATE [REDACTED]

25X1A

25X1A

25X1A

A. BX6714

B. TERMINALS VALID 15/0225Z TO 0730Z AUG 67

KADENA: 15 SCTD 100 SCTD HI SCTD 15 150/10K TCU/CB VCNTY. INTER
15 BRKN 10 RW 150/10K G20K CB VCNTY.

[REDACTED] 15 SCTD VRBL BRKN 100 SCTD HI BRKN 6 RW 150/15 G20K.

25X1A

[REDACTED] 30 SCTD 120 BRKN HI BRKN 7 220/08K

25X1A

[REDACTED] 08 SCTD 25 BRKN 70 OVC 7 VRBL/10K TCU/CB VCNTY INTER 08
BRKN 25 OVC 5 RW - VRBL/10K G15K.

25X1A

[REDACTED] 10 SCTD 30 BRKN 100 BRKN 7 INTER 5 RW - 230/10K

25X1A

[REDACTED] 20 SCTD 100 SCTD HI BRKN 10 240/10K G20K.

RW VCNTY

T O P S E C R E T

BT

GROUP 1
Excluded from automatic
Downgrading and
Declassification

ROUTING

DATE

TOP SECRET

1	5
2	10
3	11
4	12
5	13
6	14
7	15
8	16

TO :

FROM :

ACTION:

INFO :

IN 94005

OPSI-10

TO

INFO

CITE

TOP SECRET 131834Z CITE WECEN 3309

IMMEDIATE

25X1A

25X1A

A. 15/0000Z TO 0600Z AUG 1967

25X1A

B. SEE FAX CHART (SENT [REDACTED] ONLY)

C. A/R FORECASTS

1. [REDACTED] 4/8 CI 350/400 10 MI XCPT 4 IN CI 110/14M29 NIL 390

25X1A

/640

2. [REDACTED] 5/8 CI 300/350 5 MI 080/16M29 NIL 390/640

25X1A

3. [REDACTED] B: SAME AS CUTE ELF

25X1A

4. [REDACTED] 5/8 CI 300/350 5 MI 110/05M29 NIL 390/640

5. [REDACTED] 3/8 CI 300/350 5 MI 090/15M31 NIL XCPT MDT-SVR

TURB VCNT CB TOPS 380/640

TERMINALS

25X1A

1. [REDACTED] SAME AS KADENA

2. KADENA: 3/8 SC 15 3/8 AC 100/120 5/8 CI 350/400 10 180/05

25X1A

3. [REDACTED] 1/8 SC 30/50 3/8 AS 120/150 5/8 300/350 7 200/05

FZL 160 RW VCNTY

TOP SECRET

GROUP 1
EXCLUDED FROM AUTO-
MATIC DOWNGRADING
AND DECLASSIFICATION

IN 94005 WECEN 3309 T O P S E C R E T PAGE 2

4. [REDACTED] 3/8 ST 08/12 5/8 SC 25/60 LURD 350 FEW TCU ISOLATED
CB VCNTY 7 VAR/10 FZL 160 INTER 5/8 ST 08/12 5 RW- VAR/10 QNT 15
5. [REDACTED] 3/8 CU 30/60 6/8 AC 120/150 7 100/10 FZL 160 TEMPO
5/8 CB 20/350 3 TRW 230/10

D. DOWN SLOPE ACTION STILL AFFECTING N VIETNAM. CLOUDS ARE STACKING
UP ALONG MOUNTAINS ON W BORDER OF VIETNAM. BASIN WILL DETERIORATE
WITH MORE CI AND NORMAL CU ACTIVITY

E. CAT TWO IN CU/CI WITHN 22008 21809 21711 21611 21410 21508 21607
21706 21905 22006 22008 CAT THREE IN CU/CI WITHN 22008 22107 22206
22105 21905 22006 22008

T O P S E C R E T TOR 131845Z AUG 67

T O P S E C R E T

T O P S E C R E T 131834Z CITE WECEN 3309

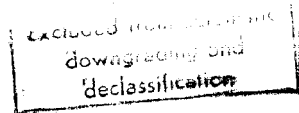
IMMEDIATE [REDACTED]

25X1A

25X1A

94000

5



25X1A

A. 15/0000Z TO 0600Z AUG 1967

B. SEE FAX CHART (SENT [REDACTED] ONLY)

C. A/R FORECASTS

1. [REDACTED] 4/8 CI 350/400 10 MI XCPT 4 IN CI 110/14M29 NIL 390

25X1A

/640

2. [REDACTED] 5/8 CI 300/350 5 MI 080/16M29 NIL 390/640

25X1A

3. [REDACTED] B: SAME AS CUTE ELF

4. [REDACTED] 5/8 CI 300/350 5 MI 110/05M29 NIL 390/640

25X1A

5. [REDACTED] 3/8 CI 300/350 5 MI 090/15M31 NIL XCPT MDT-SVR

TURB VCNT CB TOPS 380/640

TERMINALS

1. [REDACTED] SAME AS KADENA

2. KADENA: 3/8 SC 12/3/8 AC 100/120 5/8 CI 350/400 10 180/05

3. [REDACTED] 1/8 SC 30/50 3/8 AS 120/150 5/8 300/350 7 200/05

FZL 160 RW VCNTY

4. [REDACTED] 3/8 ST 08/12 5/8 SC 25/60 LURD 350 FEW TCU ISOLATED

25X1A

CB VCNTY 7 VAR/10 FZL 160 INTER 5/8 ST 08/12 5 RW- VAR/10 QNT 15

5. [REDACTED] 3/8 CU 30/60 6/8 AC 120/150 7 100/10 FZL 160 TEMPO

25X1A

5/8 CB 20/350 3 TRW 230/10

D. DOWN SLOPE ACTION STILL AFFECTING N VIETNAM. CLOUDS ARE STACKING UP ALONG MOUNTAINS ON W BORDER OF VIETNAM. BASIN WILL DETERIORATE WITH MORE CI AND NORMAL CU ACTIVITY

E. CAT TWO IN CU/CI WTHN 22008 21809 21711 21611 21410 21508 21607 21706 21905 22006 22008 CAT THREE IN CU/CI WTHN 22008 22107 22206

22105 21905 22006 22008

T O P S E C R E T